

**FUNCTII ORACLE**

nume.....

	Funcție	Rezultat
1.	select lower('bACALAureAT') FROM DUAL	
2.	select UPPER('bACALAureAT') FROM DUAL	
3.	select initcap('ana are mere') FROM DUAL	
4.	select concat('2*5','5*2') FROM dual	
5.	select substr('atestat',2,3) FROM dual	
6.	select mod(5,3) from dual	
7.	select substr('COMpenTENTE diGITAle',13,8) FROM dual	
8.	select substr('COMpenTENTE DIGITAle',13,8) FROM dual	
9.	select power(3,3) from dual	
10.	select substr('COMpenTENTE DIGITAle',-8,8) FROM dual	
11.	select floor(256.86) from dual	
12.	select round(6.86,1) from dual	
13.	select mod(5,8) from dual	
14.	select SQRT(25) from dual	
15.	select (6-4*2)/2+1 FROM dual	
16.	select INSTR('ATESTAT','A') FROM dual	
17.	select INSTR('BACALAUREAT','A',3,2) FROM dual	
18.	select abs(-5) FROM dual	
19.	select substr('bacalaureat',length('atestat'),2)  'na' from dual	
20.	select RPAD('323',3,'*') from dual	
21.	select trim('a' from 'aaxaxaa') from dual	
22.	select LPAD('ATESTAT',10,'*') FROM dual	
23.	select substr('bacalaureat',1,3)  substr(20112012,5,4) from dual	
24.	select trunc(sqrt(20))+10 from dual	
25.	select substr('bacalaureat',length('atestat'),2)  's' from dual	
26.	select upper('Lemnul Verde') from dual	
27.	select LPAD('ATESTAT',8,'\$') FROM dual	
28.	select remainder(9,10) from dual	
29.	select trunc(5.186,2) from dual	
30.	select replace('mara','a','e')  substr('visine',3,2)  replace('para','a','e') from dual	
31.	select replace('cine ','c','v')  substr('*primavara*',7,4)  substr(' URA !',5,2) from dual	
32.	select ceil(22.15) from dual	

**Punctaj****0.25\*32=8 puncte****Oficiu 2 puncte**

**FUNCTII ORACLE**

nume.....

	Funcție	Rezultat
1.	select ceil(5.15) from dual	
2.	select ceil(256.86) from dual	
3.	select INSTR('BACALAUREAT','A') FROM dual	
4.	select SQRT(625) from dual	
5.	select floor(6.86) from dual	
6.	select (16-4*2)/2+1 FROM dual	
7.	select abs(-15) FROM dual	
8.	select RPAD('XYZ',5,'*') from dual	
9.	select trim('a' from 'aaxaxaa') from dual	
10.	select substr('atestat2012',1,7)    substr(20112012,5,4) from dual	
11.	select round(666.86,-1) from dual	
12.	select trunc(sqrt(40))+10 from dual	
13.	select trunc(666.86,1) from dual	
14.	select trunc(5.186,2) from dual	
15.	select substr('bacalaureat',length('atestat'),2)    'na' from dual	
16.	select concat(trim('a' from 'acasa'),trim('o' from 'otel')) from dual	
17.	select mod(15,13) from dual	
18.	select mod(5,8) from dual	
19.	select power(5,3) from dual	
20.	select remainder(9,8) from dual	
21.	select replace('2012',substr('bacalaureat2012',length('abababababab'),4),'****') from dual	
22.	select lower('bACALAureAT') FROM DUAL	
23.	select UPPER('bACALAureAT') FROM DUAL	
24.	select initcap('ana are mere') FROM DUAL	
25.	select substr('atestat',4,6) FROM dual	
26.	select substr('ATESTAT',-6,4) FROM dual	
27.	select substr('BACALAUREAT',5) FROM dual	
28.	select INSTR('BACALAUREAT','A',2,4) FROM dual	
29.	select INSTR('COMPETENTE DIGITALE','E',2,1) FROM dual	
30.	select LPAD('ATESTAT',8,'*') FROM dual	
31.	select concat('1*5','5*1') FROM dual	
32.	select power(1,0) from dual	

**Punctaj****0.25\*32=8 puncte****Oficiu 2 puncte**

**FUNCTII ORACLE**

nume.....

	<b>Funcție</b>	<b>Rezultat</b>
1.	select substr('atestat',5,6) FROM dual	
2.	select substr('ATESTAT',-6) FROM dual	
3.	select substr('ORACLE',6) FROM dual	
4.	select INSTR('COMPETENTE DIGITALE','E',2,4) FROM dual	
5.	select LPAD('12B',18,'HAI! ') FROM dual	
6.	select remainder(22,18) from dual	
7.	select floor(6.26) from dual	
8.	select round(66.86,-1) from dual	
9.	select mod(7,3) from dual	
10.	select power(5,3) from dual	
11.	select SQRT(100) from dual	
12.	select concat('2+5','5+2') FROM dual	
13.	select lower('buBurUzA') FROM DUAL	
14.	select UPPER('BACALaureAT') FROM DUAL	
15.	select initcap('anA arE merA') FROM DUAL	
16.	select (26-4*2)/2+1 FROM dual	
17.	select abs(-8) FROM dual	
18.	select RPAD('XYZ',3,'*') from dual	
19.	select trim('a' from 'aaxaxaa') from dual	
20.	select trunc(sqrt(90))+10 from dual	
21.	select substr('bacalaureat',length('atestat'),2)    'ator' from dual	
22.	select replace('mara','a','e')    substr('visine',3,2)    replace('para','a','e') from dual	
23.	select replace('2012',substr('bacalaureat2012',length('abababababab'),4),'1234') from dual	
24.	select replace('v*c*nt*','*','a') from dual	
25.	select 2+3*4-5+6*7 from dual	
26.	select trunc(2+3*4/10) from dual	
27.	select trunc(2.38)+floor(2.38)+ceil(2.38) from dual	
28.	select round(4.79)+floor(4.79)+ceil(2.38) from dual	
29.	select trunc(round(4.79)+floor(4.79)) from dual	
30.	select ceil(sqrt(29)) from dual	
31.	select UPPER('Clasa12b') FROM DUAL	
32.	select substr('bacalaureat',1,3)    substr(20112012,5,4) from dual	

**Punctaj****0.25\*32=8 puncte****Oficiu 2 puncte**

**FUNCTII ORACLE**

nume.....

	<b>Funcție</b>	<b>Rezultat</b>
1.	select substr('COMpenTENTE DIGITAlE',1,3) FROM dual	
2.	select INSTR('COMPETENTE DIGITAlE','E',1,3) FROM dual	
3.	select LPAD('12B',8,'HA! ') FROM dual	
4.	select remainder(22,8) from dual	
5.	select mod(17,3) from dual	
6.	select power(1,3) from dual	
7.	select concat('3*5','5+2') FROM dual	
8.	select (8-4*2)/2+1 FROM dual	
9.	select abs(-9) FROM dual	
10.	select substr('atestat2012',1,7)    substr(20112012,5,4) from dual	
11.	Select trunc(sqrt(30))+10 from dual	
12.	select substr('bacalaureat',length('atestat'),2)    'aniu' from dual	
13.	select replace('cine ','c','v')    substr('*primavara*',7,4)    substr(' URA !',5,2) from dual	
14.	select replace('2012',substr('bacalaureat2012',length('abababababab'),4), '\$\$\$\$') from dual	
15.	select replace('v*c*nt*', '*', 'a') from dual	
16.	select 2+3*4-5+6*7 from dual	
17.	select trunc(2+3*4/10) from dual	
18.	select trunc(2.38)+floor(2.38)+ceil(2.38) from dual	
19.	select round(4.79)+floor(4.79)+ceil(2.38) from dual	
20.	select trunc(round(4.79)+floor(9.79)) from dual	
21.	select lower('bACALAUreAT') FROM DUAL	
22.	select UPPER('bACALAUreAT') FROM DUAL	
23.	select initcap('ana ARE mere') FROM DUAL	
24.	select substr('atestat',2,4) FROM dual	
25.	select substr('ATESTAT',-4,4) FROM dual	
26.	select floor(8.86) from dual	
27.	select round(6.86,2) from dual	
28.	select round(666.86,-2) from dual	
29.	select SQRT(400) from dual	
30.	select RPAD('XYZ',4,'*') from dual	
31.	select trim('a' from 'aaxaxaa') from dual	
32.	select concat(trim('a' from 'acasa'),trim('o' from 'otel')) from dual	

**Punctaj****0.25\*32=8 puncte****Oficiu 2 puncte**